

**TRANSGENIC MODEL****Field of invention**

The present invention relates to a transgenic animal model of Alzheimer's disease and related neurological disorders. The present invention also relates to method of producing said transgenic animal, and to methods of screening for therapeutic or diagnostic agents useful in treatment or diagnosis of Alzheimer's disease.

**Background of the invention**

Alzheimer's disease (AD) is a progressive and irreversible neurodegenerative disorder causing cognitive, memory and behavioral impairments. It is the most common cause of dementia in the elderly population affecting roughly 5% of the population above 65 years and 20% above 80 years of age. AD is characterized by an insidious onset and progressive deterioration in multiple cognitive functions. The neuropathology involves both extracellular and intracellular argyrophillic proteinaceous deposits. The extracellular deposits, referred to as neuritic plaques, mainly consist in amyloid-beta ( $A\beta$ ) peptides surrounded by dystrophic neurites (swollen, distorted neuronal processes). The  $A\beta$  peptides within these extracellular deposits are fibrillar in their character with a  $\beta$ -pleated sheet structure.  $A\beta$  in these deposits can be stained with certain dyes e.g. Congo Red and display a fibrillar ultrastructure. These characteristics, adopted by  $A\beta$  peptides in its fibrillar structure of neuritic plaques, are the definition of the generic term amyloid. Frequent neuritic plaques and neurofibrillary tangles deposits in the brain are diagnostic criteria for AD, as carried out when the patient has died. AD brains also display macroscopic brain atrophy, nerve cell loss, local inflammation (microgliosis and astrocytosis) and often congophilic amyloid angiopathy (CAA) in cerebral vessel walls.

Two forms of  $A\beta$  peptides,  $A\beta_{40}$  and  $A\beta_{42}$ , are the dominant species of AD neuritic plaques (Masters et. al., 1985), while  $A\beta_{40}$  is the prominent species in cerebrovascular amyloid associated with AD (Glennner and Wong, 1984). Enzymatic activities allow these  $A\beta$  to be continuously formed from a larger protein called the amyloid precursor protein (APP) in both healthy and AD afflicted subjects in all cells of the body. Two major APP processing events  $\beta$ - and  $\gamma$ -secretase activities enables  $A\beta$ -peptide production through enzymatic cleavage, while a third one called  $\alpha$ -

secretase activities prevents A $\beta$ -peptide by cleavage inside the A $\beta$ -peptide sequence (reviewed in Selkoe, 1994; US5604102). The A $\beta$ 42 is forty two amino acid long peptide i.e. two amino acids longer at the C-terminus, as compared to A $\beta$ 40. The A $\beta$ 42 peptide is more hydrophobic, and does more easily aggregate into larger structures of A $\beta$  peptides such as A $\beta$  dimers, A $\beta$  tetramers, A $\beta$  oligomers, A $\beta$  protofibrils or A $\beta$  fibrils. A $\beta$  fibrils are hydrophobic and insoluble, while the other structures are all less hydrophobic and soluble. All these higher molecular structures of A $\beta$  peptides are individually defined based on their biophysical and structural appearance e.g. in electron microscopy, and their biochemical characteristics e.g. by analysis with size-exclusion chromatography/western blot. These A $\beta$  peptides, particularly A $\beta$ 42, will gradually assemble into a various higher molecular structures of A $\beta$  during the life span. AD, which is a strongly age-dependent disorder, will occur earlier in life if this assembly process occurs more rapidly in the brain of that individual. This is the core of the "amyloid cascade hypothesis" of AD which claims that APP processing, the A $\beta$ 42 levels and their assembly into higher molecular structures are central cause of all AD pathogenesis. All other neuropathology of AD brain and the symptoms of AD such as dementia are somehow caused by A $\beta$  peptides or assembly forms thereof. The strongest evidence for the "amyloid cascade hypothesis" comes from genetic studies of individuals in families afflicted by early onset of familial AD as a dominant trait. These studies have revealed that rare mutations in the APP gene are sufficient to generate severe forms of AD. The mutations are clustered in and around Val 717 slightly downstream of the A $\beta$ 1-42 C-terminus (Goate et al., 1991, Chartier-Harlan, et al., 1991, Murrell, et al., 1991) and a unique double mutation (670-671) immediately upstream of the A $\beta$  N-terminus in a Swedish family (Mullan, et al., 1992; US5795963). The APP mutations, which frames the A $\beta$  peptide sequence, were later found to either increase both A $\beta$ 40 and A $\beta$ 42 production (the "Swedish" mutation; Citron, et al., 1992, Cai et al., 1993), or to increase the ratio of A $\beta$ 42/ A $\beta$ 40 production and also to generate A $\beta$  peptides that are C-terminally extended to incorporate the pathogenic mutation in the A $\beta$  peptide e.g. A $\beta$ 50 (the "717"-mutations are at position 46; Suzuki et al., 1994; Roher et al., 2003). Thus the "717" mutations, in addition to wild-type A $\beta$ 40 and wild-type A $\beta$ 42, also generate London A $\beta$  peptides (V717I) and Indiana A $\beta$  peptides (V7171F, A $\beta$ 46 and longer forms of A $\beta$ ) which rapidly forms A $\beta$  fibrils. In contrast, the Swedish mutation only generates increased levels of wild-type A $\beta$ 40 and A $\beta$ 42 peptides. Early onset familial

AD is more often caused by mutations in presenilin 1 (on chromosome 14; US5986054; US5840540; US5449604) and in some cases by mutations in presenilin 2 (chromosome 1). Presenilin 1 and presenilin 2 are both polytopic transmembrane proteins that, together with three other proteins nicastrin, aph1 and pen-2, constitute the necessary functional core of the  $\gamma$ -secretase complex that enables A $\beta$ -peptide formation through enzymatic cleavage of APP (Edbauer et al., 2003). All AD pathogenic mutations in presenilin 1 and presenilin 2 proteins significantly increase A $\beta$ 1-42 overproduction (Schuener et al., 1996). Apolipoprotein E (ApoE) is, besides age, the most important risk factor for late-onset AD. There are three variants of the ApoE protein in humans, due to single amino acid substitutions in the ApoE protein. The ApoE4 variant confers increased risk of AD, while the ApoE2 variant is protective as compared to the predominant ApoE3 variant (Strittmatter et al., 1993; Corder et al., 1993). These protein changes are not deterministic, but confer enhanced or decreased susceptibility to develop AD in a population. The ability of the ApoE variants to facilitate amyloid deposition in APP transgenic mice models of AD is greatest for ApoE4, intermediate for ApoE3 and lowest for ApoE2, suggesting that the AD pathogenic mechanism of ApoE is to enhance A $\beta$ -peptide assembly and/or amyloid deposition (Fagan et al., 2002). Other proteins such as  $\alpha_1$ -antichymotrypsin (Nilsson et al., 2001) and ApoJ/clusterin (DeMattos et al., 2002) also enhance A $\beta$ -peptide assembly and/or amyloid deposition in APP transgenic mice, similar to ApoE. Neprilysin (NEP) and insulin-degrading enzyme (IDE) degrade A $\beta$  peptides and are likely implicated in AD. However, none of these proteins has been proven to be involved in AD by human genetics. A key issue in future AD research is to better understand how enhanced levels A $\beta$  or aggregates thereof cause dementia and functional loss in AD patients. It has been a long-standing belief that the insoluble amyloid fibrils, the main component of the neuritic plaque, are the pathogenic species in AD brain. High concentrations of A $\beta$  fibrils have been shown to be cytotoxic in cell culture models of nerve cells in the brain (Pike et al., 1991; Lorenzo and Yankner et al., 1994). However, the hypothesis of the amyloid fibril as the main neurotoxic species is inconsistent with the poor correlation between neuritic plaque density and AD dementia score and also with the modest signs of neurodegeneration in current APP transgenic mice. Soluble neurotoxic A $\beta$ -intermediate species and their appropriate subcellular site of formation and distribution could be the missing link that will better explain the amyloid hypothesis. This idea has gained support from recent

discovery of the Arctic (E693) APP mutation, which causes early-onset AD (W00203911; Nilsberth et al., 2001). The mutation is located inside the A $\beta$  peptide sequence. Mutation carriers will thereby generate variants of A $\beta$  peptides e.g. Arctic A $\beta$ 40 and Arctic A $\beta$ 42. Both Arctic A $\beta$ 40 and Arctic A $\beta$ 42 will much more easily assemble into higher molecular structures of A $\beta$  peptides that are soluble and not fibrillar in their structure, particularly A $\beta$  protofibrils named LSAP (Large soluble amyloid protofibrils). Thus the pathogenic mechanism of the Arctic mutation differs from other APP, PS1 and PS2 mutations and suggests that the soluble higher molecular structures of A $\beta$  peptides e.g. A $\beta$  protofibrils is the cause of AD. It has recently been demonstrated that soluble oligomeric A $\beta$  peptides such as A $\beta$  protofibrils impair long-term potentiation (LTP), a measure of synaptic plasticity that is thought to reflect memory formation in the hippocampus (Walsh et al., 2001). Furthermore that oligomeric Arctic A $\beta$  peptides display much more profound inhibitory effect than wt A $\beta$  on LTP in the brain, likely due to their strong propensity to form A $\beta$  protofibrils (Klyubin et al., 2003).

An animal model of AD with the features of the human disease is much needed to better understand AD pathogenesis and to evaluate the efficacy of new therapeutic agents. The ideal animal model of AD should generate the complete neuropathology of AD and the clinical phenotype e.g. progressive memory and cognitive dysfunctions. Major progress in this direction has been accomplished using transgenic overexpression of APP harboring AD pathogenic mutations. Current APP transgenic models of AD display important features of AD pathogenesis such as age-dependent and region-specific formation of both diffuse and neuritic plaques in the brain. The amyloid pathology is associated with hyperphosphorylated tau, local inflammation (microgliosis and astrocytosis) and to a variable extent with congophilic amyloid angiopathy (CAA). These models have been generated by very high transgene expression of human APP, particularly in nerve cells of the brain. The transgenes always carries an AD pathogenic mutation. Thus a "717"-APP-mutation (V717F; Games et al. 1995; US2002104104; US5720936; US581 1633) or the "Swedish" mutation (KM670/671NL; Hsiao et al., 1996; Sturchler-Pierrat et al., 1997; WO 09803644; US2002049988; US6245964; US5850003; US58773 99; US5777194) have been used. Double transgenic mice containing both mutant APP and mutant presenilin-1 transgenes develop accelerated amyloid plaques formation, but the animals still display modest mental impairment and still fail to display

NFTs, nerve cell and brain atrophy (Holcomb et al., 1998; US5898094; US2003131364). Furthermore the current APP transgenic models likely have low levels of soluble intermediates in the A $\beta$  fibrillization process such as A $\beta$  protofibrils, which might be of great importance for AD pathogenesis. Several AD pathogenic mutations have previously been combined in one single transgene e.g. the "Swedish" mutation (KM670/671NL) and the "717"-APP-mutation (Indiana, V717F) have been used to enhance and increase formation of fibrillar A $\beta$  peptides and neuritic plaque formation (Janus et al., 2001). Similarly the "Swedish" (KM670/671NL), the "Arctic" (E693G) and a "717"-APP-mutation (London, V717I) have been combined and used in an attempt to generate earlier and increased plaque formation (Teppner et al., 2003), like those of Swedish+Indiana APP transgenic models (Janus et al., 2001), since the London A $\beta$  peptides will strongly facilitate A $\beta$  fibril formation (Teppner et al., 2003; Roher et al., 2003). The unique characteristics of Arctic A $\beta$ 40 and Arctic A42 to form an abundance of stable protofibrils have been demonstrated (Nilsberth et al., 2001; Lashuel et al., 2003). The marked difference in pathology in human AD brain between carriers of the London APP mutation (Lantos et al., 1992; Cairns et al., 1993) and Arctic APP mutation reinforce the distinction in the chemical characteristics of London A $\beta$  peptides and Arctic A $\beta$  peptides for neuropathology.

The following references are presently found to be most relevant:

Stenh C. et al. disclose in "Metabolic consequences of the arctic (E693G) APP alzheimer mutation", Society for Neuroscience. Abstract Viewer and Itinerary Planner 2002, 32<sup>nd</sup> Annual Meeting of the Society for Neuroscience, November 02-07, 2002, Abstract No. 296.6 and in Neuroreport 13, 1857-60 (2002) a transfected tumorigenic cell-line harboring APP cDNA with both the "Swedish" (KM670/671NL) and "Arctic" (E693G) mutations.

Hsiao et al., Science 274, 99-102 (1996) disclose a transgenic mouse harboring the "Swedish" (KM670/671NL) alone.

Mullan et al., Nature Genet. 1, 345-347 (1992) discloses the dominant inheritance of the "Swedish" (KM670/671NL) in a family with Alzheimer's disease.

Nilsberth et al., Nat. Neurosci. 4, 887-893 (2001) discloses the dominant inheritance of the "Arctic" (E693G) in a family with Alzheimer's disease.

5 Teppner et al., 6<sup>th</sup> Internat. Conf. AD/PD, Seville, Spain, board no 52 (2003), discloses a preliminary attempt to generate a transgenic mouse harboring the "Swedish" (KM670/671NL), "Arctic" (E693G) and "London" (V717I) mutations. No pathology is described.

10 Roher et al., J Biol Chem. 279(7): 5829-36 (2004), discloses that A $\beta$  peptides extend beyond amino acid 42, e.g. A $\beta$ 1-46 and A $\beta$ 1-50, in Alzheimer brain tissue from patient carrying a "London"-type mutation (V717F).

15 Kang et al., Nature 325, 733-6 (1987) describes the cloning of human APP695 cDNA.

#### **Summary of the invention**

20 In view of the shortcomings of prior art models, the object of the invention is to provide a transgenic animal model that displays early phenotypes of Alzheimer's disease (AD) pathology that can be quantified. This would allow a more rapid and cost-efficient screening of pharmacological agents in the pharmaceutical and biotech industry.

25 The present invention solves this problem by the provision of an animal model for AD and related neurological disorders having pathologies of enhanced A $\beta$ -40 and/or A $\beta$ -42 Arctic peptides and A $\beta$  Arctic protofibril production and an early soluble oligomeric and protofibrillar A $\beta$  Arctic peptide-driven pathology, including A $\beta$  aggregation inside neurons of the brain.

30 The A $\beta$ -immunopositive intraneuronal staining (punctate and strong) was resistant to pretreatment with concentrated formic acid, which is a typical characteristic of amyloid, i.e. A $\beta$  aggregates with a  $\beta$ -sheet structure (protofibrils), and was localized to the pyramidal cell layer of CA1 in the hippocampus and in scattered neurons of the lower lamina in the cerebral cortex as well as other neurons in the brain.

According to one aspect, the present invention relates to a new AD transgenic animal (non-human), such as a rodent, more preferably a murine animal and most preferably a mouse, that exhibits early and enhanced intracellular A $\beta$  aggregation, which can be reliably measured. This intracellular A $\beta$  aggregation occurs prior to and gradually increase in amount before the onset of extracellular plaque formation. The early and enhanced soluble intraneuronal A $\beta$  aggregation is a pathological AD phenotype that goes beyond previously described APP transgenic mouse models. This AD phenotype is present in the animal model according to the present invention much earlier than in any AD marker found in previous animal models.

The invention provides a means for identification of agents that interfere, delay or inhibit the Alzheimer disease process at an early stage. Such agents would be of significant clinical importance for treatment of early stage Alzheimer's disease or prevention of its manifestation. The provision of the animal model according to the present invention can greatly shorten the time required for screening for such agents.

Thus the measurement of the extent of intracellular A $\beta$  aggregation allows one to predict the later extracellular A $\beta$  deposition well in advance. This prediction can be made as early as 1-2 months into the development of AD neuropathology. With prior art techniques, this is possible only after 15 months. The present invention can thus be used to more rapidly and cost-efficiently screen for agents that are able to prevent, inhibit and reverse AD neuropathology at an earlier stage.

The transgenic mouse model provided by the invention also display reduced brain weight, which suggests atrophic changes in the brain as is normally observed in human brain afflicted by AD pathogenesis.

According to a basic embodiment, the transgenic animal expresses at least one transgene comprising a DNA sequence encoding a heterologous Amyloid Precursor Protein (APP) comprising at least the Arctic mutation (E693G) and a further mutation which increases the intracellular levels of A $\beta$ x peptides.

The present invention includes the introduction of any of the APP transgenes (of wild-type or containing pathogenic AD mutations), that are mentioned in the specification, into the endogenous APP alleles.

- 5 According to another embodiment, the transgene comprising the Arctic mutation (E693G) is combined with a further transgene affecting AD pathogenesis which increases the intracellular levels of A $\beta$ -40 and A $\beta$ -42 peptides in the tissues of said transgenic animals. Said further transgene is for example a human presenilin-1 and/or presenilin-2 transgene harboring at least one AD pathogenic mutation. Said  
10 further transgene may also be a transgene harboring a DNA sequence encoding the apolipoprotein E, apolipoprotein J (clusterin),  $\alpha_1$ -antichymotrypsin (ACT) or fragments thereof.

- According to another embodiment, the transgenic animal according to present  
15 invention further comprises a homologously integrated targeting construct for at least one of the neprilysin or insulin-degrading enzyme (IDE) genes, which disrupts these genes through gene ablation (knock-out) and enhances A $\beta$ -40 and/or A $\beta$ -42 Arctic peptide production.

- 20 According to a presently preferred embodiment, the transgenic animal is a mouse harboring a transgene encoding amyloid precursor protein (APP) consisting of the Arctic mutation (E693G) and the Swedish mutation KM670/671NL), and no further APP mutations.

- 25 The transgenic animal AD model is defined in claim 1.

According to another aspect, the present invention also relates to a method of preparing said transgenic animal. The method of preparing said transgenic animal is defined in claim 14.

30

According to another aspect, the present invention also relates to a method of a screening, wherein the transgenic animal is used for screening for agents useful for treating, preventing or inhibiting Alzheimer's disease. Said method is defined in claim 22.

35



According to another aspect, the present invention also relates to a method of a screening, wherein the transgenic animal is used for screening for diagnostic agents for Alzheimer's disease. Said method is defined in claim 23.

- 5 The present invention provides a model for AD and related neurological disorders having pathologies of enhanced A $\beta$  protofibril formation and intraneuronal A $\beta$  peptide aggregation.

10 The transgenic animals and progeny thereof, typically producing the Arctic A $\beta$  peptides in brain tissue, can be used as a model for a variety of diseases and for drug screening, testing various compounds, evaluation of diagnostic markers as well as other applications.

#### Description of the drawings

15

**Fig. 1:** Ethidium bromide-stained DNA gel showing the presence of positive PCR-signal of DNA-fragments having a length of 428bp with the upstream (**A**) primer pair and 441bp with the downstream (**B**) primer pair. Genomic DNA from different founder mice have been analyzed and PCR-positive Thy-SwedishArcticAPP founders have been assigned founder line numbers A,B,C and D, as denoted above the gels. DNA molecular weight standard ("mw-std.") shows the lengths of various predefined DNA-fragments. The two primer pairs frames the whole coding region of transgene APP and the basal promoter of the Thy-1 promoter.

25 **Fig. 2:** Slot-blot phosphor-imager screen reflecting radioactive emission from cRNA-probes hybridized to genomic DNA samples from individual mice from the different founder lines (Thy-SwedishArcticAPP line A, B, C and D) and nontransgenic mice, as denoted for each individual mouse above the corresponding photographic signal (left) and quantitative estimates of these signals to measure copy number for the different founder lines of Thy-SwedishArctic-APPmice (right)

**Fig. 3:** Graph depicting the APP protein with the kunitz domain (hatched) which enables alternative splicing of APP. The A $\beta$  peptides domain (black) resides partly inside the transmembrane domain. The locations of the epitopes of the APP antibodies used in the experiment are indicated. In the APP770 protein isoform the

35

epitopes are located between aa 66-81 (22C11) and aa 672-687 (6E10). The 22C11 antibody detects both human and endogenous murine APP, while the 6E10 antibody detects only human APP. Western blot showing threefold relative overexpression of APP in brain of Thy-SwedishArctic-APP transgenic mouse, founder line B. Coomassie staining ("Cooma.") is a measure of total protein loaded onto the gel (**A**). The presence of human APP and Arctic A $\beta$  peptides in brain of Thy-SwedishArctic-APP transgenic mouse, founder line B ("B") and absence in brain of nontransgenic mouse ("ntr") (**B**) was verified by staining with 6E10 antibody. As said antibody only detects the presence of human APP, the functionality of the transgene is thus verified.

**Fig. 4:** APP protein in young Thy-SwedishArctic-APP transgenic mouse

APP protein expression in the brain of a 1month old Thy-SwedishArcticAPP mouse, founder line B (**a** - left hemisphere and **b** - hippocampus) and a nontransgenic mouse (**c** -hippocampus) stained with 6E10 (epitope 1-16 in A $\beta$ , this antibody is specific for human APP and A $\beta$ ). The staining visualizes neuronal distribution of APP protein synthesis in the brain.

**Fig. 5:** Punctate intraneuronal A $\beta$  immunostaining showing A $\beta$  aggregation in the cerebral cortex in the Thy-SwedishArctic APP mouse (**a**, marked by arrows)

according to the present invention and a Swedish APP transgenic mouse (**b** and **c**). The mice had equal APP expression and anatomic expression pattern (both of these parameters as well as the age of the mouse strongly influence AD phenotypes in any transgenic mouse model). Little and very faint intraneuronal A $\beta$  was found in a 2 months old Thy-Swedish APP mouse (**b**). Some cortical neurons contain intraneuronal A $\beta$  aggregates at 15 months of age in the Thy-Swedish APP transgenic mouse (**c**), but still much weaker and less frequent than in the Thy-SwedishArctic APP transgenic mouse at 2 months of age (**a**). No A $\beta$  immunostaining was found in nontransgenic mice (**d**). (**e**) represents an overview of A $\beta$ -aggregates in the right hemisphere of a brain of a Thy-SwedishArctic-APP transgenic mouse. The arrows points to the pronounced formic acid-resistant A $\beta$ -immunoreactive staining in CA1 pyramidal neurons of Thy-SwedishArctic APP. Scale bar measures 20  $\mu$ m (**a-d**).

**Fig. 6:** A $\beta$  protein in 2 months old Thy-SwedishArctic-APP mouse (founder line B) and Thy-Swedish-APP transgenic mouse. Sequential chemical extraction of brain tissue shows that most A $\beta$  in Thy-SwedishArctic-APP mouse is soluble, i.e. it can be recovered by gentle chemical extraction in carbonate buffer and that little A $\beta$  remains in the tissue upon reextraction in 1% SDS or 70% formic acid, i.e. as insoluble A $\beta$  (**a**, FA=formic acid). A $\beta$ 1-40 (**b**) and A $\beta$ 1-42 (**c**) levels, as measured by ELISA, in 2 months old Thy-SwedishArctic transgenic mouse, are reduced as compared to in Thy-Swedish transgenic mouse of the same age and which expresses the same amount of the transgene (the human APP protein). In contrast, total A $\beta$  levels, i.e. both A $\beta$ 1-40 and A $\beta$ 1-42 measured together with western blot, exhibits a five-fold increase in brain tissue from 2 months old Thy-SwedishArctic transgenic mouse as compared to Thy-Swedish transgenic mouse of the same age and which expresses the same amount of the transgene (the human APP protein) (**d**). The results (**b-d**) strongly suggest that soluble A $\beta$  aggregates such as protofibrils are present in the brain of 2 months old Thy-SwedishArctic transgenic mouse, since western blot is a denaturing method where soluble A $\beta$  aggregates are dissociated into their individual components, and single A $\beta$  peptides give higher a numerical value. In contrast ELISA is non-denaturing technique, whereby each soluble A $\beta$  aggregate will be measured as one single unit and the numerical value will be lower.

**Fig. 7:** Punctate intraneuronal A $\beta$  (marked by arrows in **A-D**) is very strong and frequent in Thy-SwedishArctic APP at both 2 months (**B**) and 5 months (**D**) of age. In contrast, in Thy-Swedish APP (matched for transgene APP expression) intraneuronal immunostaining A $\beta$  at both 2 months (**A**) and 5 months (**C**) of age is infrequent and faint. Quantitation image analysis (**E**) shows 7-fold or more increase in punctate intraneuronal A $\beta$  immunostaining in Thy-SwedishArctic APP (solid bars) as compared to Thy-Swedish APP (open bars).

**Fig. 8:** Graph showing that an increase in intraneuronal A $\beta$  aggregation predates an increase in extracellular A $\beta$  plaque deposition by at least 2 months. Area fraction of intraneuronal A $\beta$  aggregation in the CA1 pyramidal neurons (left y-axis) and frequency of extracellular A $\beta$  plaque deposition in the hippocampus (right y-axis, logarithmic scale) was quantified in a cohort of Thy-SwedishArctic APP transgenic mice of various ages. Each solid square represent intraneuronal A $\beta$  (% area fraction) from a single mouse, while the corresponding open square often located

beneath represents A $\beta$  plaque frequency in the same mouse. The results represent mean  $\pm$  S.E.M. of the analysis of several tissue sections from individual transgenic mice.

- 5 **Fig. 9:** Scattergram showing the group mean (line) and distribution among individuals of left hemisphere brain weight as dissected from cohorts of Thy-SwedishArcticAPP and Thy-SwedishAPP transgenic mice at 2 months of age. Thy-SwedishArcticAPP transgenic mice display reduced brain weight ( $221 \pm 9$ mg;  $n=9$ ), as compared to Thy-SwedishAPP transgenic mice ( $239 \pm 5$ mg;  $n=8$ ), which suggests  
10 atrophic changes in the brains of Thy-SwedishArctic APP transgenic mice, as is normally observed in human brain afflicted by AD pathogenesis.

- Fig. 10:** Extracellular senile plaques in the hippocampus of a Thy-SwedishArcticAPP transgenic mouse at 7 months of age. The A $\beta$ -immunoreactivity  
15 was observed with two different antibodies that were specific for the short amino acid fragments in the C-terminal ends of A $\beta$ 42 (**a**) and A $\beta$ 40 (**b**) and thus do not detect APP or APP-fragments (Näslund et al., 2000). The A $\beta$ -immunoreactivity was resistant to and enhanced by pretreatment with concentrated formic acid. The arrows points to A $\beta$ -immunoreactive deposits which are displayed at higher  
20 magnification (**images between a and b**). Combined Congo Red and GFAP-immunostaining shows robust astrogliosis surrounding a compact amyloid plaque (**c**), which displays classical gold-green birefringence in polarized light (**d**).

#### Detailed description of the invention

- 25 The transgenes according to the present invention comprise a polynucleotide sequence, more specifically a heterologous APP polypeptide comprising the herein described mutations, and are operably linked to a transcription promoter capable of producing expression of the heterologous APP polypeptide in the transgenic animal.
- 30 Said promoter can be constitutive or inducible, and can affect the expression of a polynucleotide in a general or tissue-specific manner. Tissue-specific promoters include, without limitation, neuron specific enolase (NSE) promoter, neurofilament light chain (NF-L) and neurofilament heavy chain (NF-H) promoter, prion protein (PrP) promoter, tyrosine hydroxylase promoter, platelet-derived growth factor  
35 (PDGF) promoter, thy1- glycoprotein promoter,  $\beta$ -actin promoter, ubiquitin

promoter, simian virus 40 (SV40) promoter, and gene-specific promoters such as the APP promoter.

The amyloid precursor proteins (APP) comprise a group of ubiquitously expressed transmembrane glycoproteins whose heterogeneity arises from both alternative splicing and post-translational processing [Selkoe, D. J. (1994) NCBI accession nr P05067, SEQ ID NO: 1]. Apart from the 751- and 770-residue splice forms which are highly expressed in non-neuronal cells throughout the body, neurons most abundantly express the 695-residue isoform. All isoforms are the precursors of various metabolites that result from different proteolytic cleavage induced by physiological or pathological conditions. The APP itself, as used according to the principles of this invention, can be any of the alternative splice forms of this molecule and may be used either as a glycosylated or non-glycosylated form.

In a further embodiment, the transgene comprising the Arctic mutation is combined with a further transgene that enhance A $\beta$ -40 and/or A $\beta$ -42 Arctic peptide production. Said increase may be due to increased production or impaired clearance of A $\beta$  peptides in soluble form.

Such a further transgene, is for example a transgene encoding a heterologous presenilin-1 or presenilin-2 harboring AD pathogenic mutations, which further transgene increases the production of A $\beta$ -40 and/or A $\beta$ -42 Arctic peptide levels by  $\gamma$ -secretase cleavage and thereby generate a similar phenotype as that described for the transgene containing the Arctic and Swedish mutations, i.e. early and enhanced intracellular A $\beta$  aggregation. The AD pathogenic mutations are known in the art and may e.g. be selected from those disclosed on:

<http://www.alzforum.org/res/com/mut/pre/table1.asp> (Presenilin-1) and <http://www.alzforum.org/res/com/mut/pre/table2.asp> (Presenilin-2), which at the filing of the present application were:

<u>Presenilin-1 mutations</u>	V94M	T116N
A79V	V96F	P117L
V82L	F105L	P117R
Leu85Pro	Y115C	E120D
Cys92Ser	Y115H	E120D2

E120K	F237I	<u>Presenilin-2 mutations</u>
E123K	A246E	R62H
N135D	L250S	T122P
M139I	Y256S	Ser130Leu
M139T	A260V	N141I
M139V	V261F (Spastic paraparesis)	V148I
I143F	L262F	Q228L
I143M	C263R	M239I
I143T	P264L	M239V
M146I	P267S	
M146L	R269G	
M146V	R269H	
T147I	E273A	
H163R	R278T	
H163Y	E280A	
W165C	E280G	
S169L	L282R	
S169P	A285V	
L171P	L286V	
L173W	S290C	
Leu174Met	S290C2	
G183V	S290C3	
E184D	G378E	
G209V	G384A	
I213F	S390I	
I213T	L392V	
L219F	N405S	
L219P	A409T	
Q222H	C410Y	
L226R	L424R	
A231T	A426P	
A231V	P436Q	
M233L	P436S	
M233T		
L235P		

In a further embodiment, the further transgene overexpresses apolipoprotein E, apolipoprotein J (clusterin) or  $\alpha_1$ -antichymotrypsin (ACT) to enhance the fibrillization process of A $\beta$ -40 and/or A $\beta$ -42 Arctic peptides and/or A $\beta$  protofibrils and thereby generate a similar phenotype, i.e. early and enhanced intracellular A $\beta$  aggregation.

In a further embodiment, the animal comprises a targeting construct homologously integrated into an endogenous chromosomal location so as to enhance A $\beta$ -40 and/or A $\beta$ -42 Arctic peptide levels by impaired clearance e.g. through gene ablation (knock-out) of neprilysin and/or insulin-degrading enzyme (IDE) genes in tissues of such transgenic animal harboring the Arctic mutation (E693G) and thereby generate a similar phenotype as that described in the invention i.e. early and enhanced intracellular A $\beta$  aggregation.

Prior to transfection, said further transgenes are crossed with the transgene comprising the Arctic mutation.

The invention further provides transgenic animals, preferably a mouse, which harbors at least one copy of a transgene or targeting construct of the invention, either homologously or non-homologously integrated into an endogenous chromosomal location so as to produce Arctic A $\beta$  peptides. Such transgenic animals are usually produced by introducing the transgene or targeting construct into a fertilized egg or embryonic stem (ES) cell, typically by microinjection, electroporation, lipofection, or biolistics.

The transgenic animals according to the present invention have at least one inactivated endogenous APP allele, are preferably homozygous for inactivated APP alleles, and are substantially incapable of directing the efficient expression of endogenous (i.e., wild-type) APP.

In a preferred embodiment, a transgenic mouse is homozygous for inactivated endogenous APP alleles and substantially incapable of producing murine APP encoded by a endogenous (i.e., naturally-occurring) APP gene. Such a transgenic mouse, having inactivated endogenous APP genes, is a preferred host recipient for a

transgene encoding a heterologous APP polypeptide, preferably a human Arctic mutation and the Swedish APP mutation (KM670/671NL) (APP770 numbering) to enhance both A $\beta$ -40 and A $\beta$ -42 Arctic peptide production.

- 5 Said Swedish mutation may be replaced with similar mutations such as KM670/671DL, KM670/671DF, KM670/671DY, KM670/671EL, KM670/671EF, M670/671EY, KM670/671NY, KM670/671NF, KM670/671KL (APP770 numbering).

10 However, the Swedish mutation (KM670/671NL) is presently the mutation that is most preferably combined with the Arctic mutation.

Such a transgenic mouse, having inactivated endogenous APP genes, is also a preferred host recipient for a transgene encoding a heterologous APP polypeptide comprising a human Arctic mutation together with further transgene that enhance  
15 A $\beta$ -40 and/or A $\beta$ -42 peptide production, e.g. a further transgene encoding a heterologous presenilin-1 or presenilin-2 harboring AD pathogenic mutations. Such heterologous transgenes may be integrated by homologous recombination or gene conversion into a presenilin-1 or presenilin-2 gene locus, thereby effecting simultaneous knockout of the endogenous presenilin-1 or presenilin-2 gene (or  
20 segment thereof) and replacement with the human presenilin-1 or presenilin-2 gene (or segment thereof).

Compounds that are found to have an effect on the A $\beta$  Arctic peptide expression, or to promote or inhibit any of the diverse biochemical effects of A $\beta$  Arctic peptides  
25 and/or aggregated forms of A $\beta$  Arctic peptides such as A $\beta$  protofibrils, are then further tested and used in treatment of AD and/or related neurological disorders.

In accordance with another aspect of the invention, the transgenic animal or its progeny can be used as starting points for rational drug design to provide ligands,  
30 therapeutic drugs or other types of small chemical molecules as well as proteins, antibodies or natural products. Alternatively, small molecules or other compounds as previously described and identified by the above-described screening assays can serve as "lead compounds" in rational drug design.



## Examples

### General Methods

Standard molecular biology techniques known in the art and not specifically described were generally followed as in Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Springs Harbor Laboratory, New York (1989, 1992), and in Ausubel et al., Current Protocols in Molecular Biology, John Wiley and Sons, Baltimore, Md. (1989). Standard transgenic techniques for introduction of a foreign gene into fertilized eggs from mouse known in the art and not specifically described were generally followed as in Nagy et al., Manipulating the Mouse Embryo: A laboratory manual, Cold Springs Harbor Laboratory, New York (1986, 1994, 2002), ISBN 0-87969-574-9. (**Figs. 1 and 2**). General methods in immunohistochemistry: Standard methods known in the art and not specifically described were generally followed as in Stites et al. (eds), Basic and Clinical Immunology (8th Edition), Appleton & Lange, Norwalk, Conn. (1994) and Johnstone & Thorpe, Immunochemistry in Practice, Blackwell Scientific Publications, Oxford, 1982 (**Figs. 4-5, 7-8 and 10**).

### Subcloning of expression vectors Thy-SweArcAPP

The transgenic constructs used for this study contain the murine Thy-1 expression vector and human APP cDNAs. The APP695 isoform, which is predominant APP isoform in the brain, was used. Modifications in human APP cDNA clone (Kang et al., 1987) between NruI(+145nt) and SmaI(+3100) was made with enzymatic primer extension using the Transfomer mutagenesis kit (Clontech). The following primers were used:

CACTCGGTGCC CCGCGCGCGGCCGCGCATGCTGCCCCGGTTTGGC (SEQ ID NO: 2) and CATAAATAAATTAAATAAAATAACCGCGCGCGCAGAAACATACAAGCTGTCAG (SEQ ID NO: 3) to incorporate flanking NotI-sites and a Kozak sequence for improved initiation of translation.

CAATATCAAGACGGAGGAGATATCTGAAGTGAATCTGGATGCAGAATTCCGAC (SEQ ID NO: 4) to introduce the KM670/671NL mutation and CAAAATTGGTGTTCTTTGCAGGAGATGTGGGTTCAAACAAAG (SEQ ID NO: 5) to introduce the E693G mutation. Clones were initially selected through PCR followed by restriction enzyme digestion and the selected clones were checked by DNA sequencing throughout the whole coding region of the amyloid precursor protein

(APP). Correct clones were finally digested with NotI, blunt-end ligated into the XhoI-site of the Thy1 expression cassette. The construct DNA was linearized with NotI as to allow the back-bone vector sequences to be removed from the expression cassette. After purification from  $\beta$ -agarose gel (SeaPlaque GTG) with  $\beta$ -agarase (Invitrogen) and phenol-chloroform extraction the linearized DNA construct (2 $\mu$ g/ml) was microinjected into pronuclear oocytes of hybrid mouse line B6-CBA-F1 (B&M, Denmark). The pronuclear microinjection technique is preferred. Transcription units obtained from a recombinant DNA construct of the invention were injected into pronuclei of animal embryos and the obtained founder transgenics were bred to establish the transgenic line.

#### Genotyping Litters

The resulting offspring were genotyped by cutting tail tips from weanlings, extracting DNA using a Qiagen DNA extraction kit and analyzed with PCR across the coding sequence of APP and the basal promoter of Thy-1 glycoprotein. Two primers pairs were designed Thy-1 Prom (GAATCCAAGTCGGAAGTCTT, SEQ ID NO: 6) together with APP-SQ6 (TGTCAGGAACGAGAAGGGCA, SEQ ID NO: 7), and also APP-SQ3 (GCCGACCGAGGACTGA-CCAC, SEQ ID NO: 8) together with APP-SQ7 (GACACCGATGGGTAGTGAA, SEQ ID NO: 9) (**Fig. 1**).

#### Animal care and brain tissue dissection and handling

SwedishArcticAPP transgenic mice were anesthetized with 0.4ml Avertin (25mg/ml) checked for loss of spinal reflexes and then perfused intracardially with 0.9% saline-solution. The brain was prepared and cut in two hemispheres; one of them was immersed in 4% PFA (paraformaldehyde)/1 $\times$ SPB (Sorensons Phosphate Buffer, 23mM KH<sub>2</sub>PO<sub>4</sub>, 70.5mM Na<sub>2</sub>HPO<sub>4</sub> $\times$ 2H<sub>2</sub>O, 5mM NaN<sub>3</sub>, pH7.4) over night, 4°C. Thereafter the brain was sequentially transferred and immersed in 10%, 20% and 30% (weight/volume) Sucrose/0.1 $\times$ SPB-solution each over night. The sucrose procedure was done to better preserve tissue morphology following freezing. The brain was kept in 30% sucrose-solution until the cryostat sections were cut (**Figs. 3-10**).

#### Protein analysis

The left hemispheres of the brains were dissected from the different founder lines and weighed (**Fig. 9**) (as well as the other organs measured). The brain tissue was

extracted in 0.2% Tween-20 in 1xPBS with protease inhibitor tablets (cat 1836153, Roche, one tablet is sufficient for 10ml extraction solution) (**Fig. 3**). The extraction ratio was 1:10 (tissue weight: extraction buffer) and the tissue was extracted by 2x10 strokes on ice. The extraction solutions were centrifuged at 17900g at 4°C for 15min. The supernatants were divided into aliquots and stored at -20°C. Alternatively, the brain tissues used for western blot were homogenized in 1:10 (tissue extraction volume ratio) in 100 mM Na<sub>2</sub>CO<sub>3</sub> with 50 mM NaCl (pH11.5) with protease inhibitors, centrifuged at 100,000g at +4°C for 1 hr and the supernatants stored frozen at -80°C prior to analysis. The pellet was reextracted in 2% SDS and briefly sonicated, centrifuged as previously described. The SDS-insoluble pellet was finally reextracted in 70% formic acid (**Fig. 6**). All samples (~40µg protein each) were denatured by adding 1% mercaptoethanol and 1xSample buffer (final concentration), the samples were mixed and boiled for 5min and then loaded on 4-20% Tris-Glycine gel (InVitrogen). 1xSample buffer contains 10% Glycerol, 2% SDS, 50mM Tris-HCl and Bromophenol blue (diluted x40 from a 1.5% stock). The SDS-PAGE running buffer used includes 250mM Tris-base, 1.9M Glycine and 35mM SDS (Sodium Dodecyl Sulfate). The gel was run at 95V. A Nitrocellulose filter was prewet in ddH<sub>2</sub>O and then equilibrated in 1xTransfer-buffer (30mM Tris-base, 230mM Glycine, pH8.3) with 20% methanol. The transfer set was assembled in transfer-buffer and the transfer was run at 55V, 4°C over night. Prior to the antibody incubations the nitrocellulose-filter was boiled in 1xPBS for 5min, to stabilize and increase the exposure of epitopes in Aβ. The filter was then blocked in freshly prepared 1% w/v nonfat dry milk, 0.1% Tween-20 in 1xTBS-buffer (100mM Tris base, 0.9% NaCl, pH 7.5) for 1hr at room-temperature. After blocking, the filter was incubated with primary antibody (0.5µg/ml 6E10 or 2µg/ml 22C11) in 0.1% Tween-20 in 1xTBS-buffer for 1hr at room-temperature. This was followed by washing 3-4 times (5min) in room-tempered 0.1% Tween-20 in 1xTBS-buffer. The secondary antibody, 0.2µg/ml anti-mouseIgG/IgM-HRP (Pierce), in room-tempered 1% w/v nonfat dry milk, 0.1% Tween-20 in 1xTBS-buffer and the filter was incubated in this solution for 30min. The filter was then washed three more times in 0.1% Tween-20 in 1xTBS-buffer, and last there was a final rinse in 1xTBS-buffer without Tween before the 5min incubation in SuperSignal (Pierce-ECL). All incubations were let to proceed on a shaking platform. The blot filter was finally incubated against an ECL-Hyperfilm (Amersham) (**Fig. 3, 6**). Aβ ELISA: SDS-soluble brain tissue extracts were analyzed for Aβ1-40 and Aβ1-42 levels with ELISA using

Amyloid Beta 1-40 and 1-42 ELISA kits (Signet Laboratories), according to manufacturer's instructions. To ensure equal epitope recognition between Arctic and wt A $\beta$  by the antibodies used in the ELISA, dilution series of synthetic A $\beta$ 1-40 Arctic and A $\beta$ 1-40 wt in their monomeric form were analyzed with the Amyloid Beta 1-40 ELISA kit.

### Immunohistochemistry

The brain hemispheres from the founder lines mounted on a freezing stage and 25 $\mu$ m sections were cut with a sledge-microtome and stored at +4°C until use. For the immunostaining a M.O.M. kit from Vector was utilized. The frozen fixed tissue sections were incubated in pre-heated citrate-buffer (25mM, pH7.3) for 5min at 85°C. This was followed by a rinse in 1 $\times$ PBS. The frozen fixed tissue sections were incubated in concentrated formic acid (96%) for 5min at RT and then rinsed in water for 10min. After that the sections were incubated with H<sub>2</sub>O<sub>2</sub> (0.3%) in 50% DAKO-block/50% 1 $\times$ PBS for 15min at room-temperature to block endogenous peroxidase activity. The brain sections were once again rinsed in 1 $\times$ PBS before the incubation with M.O.M. Mouse IgG Blocking Reagent for 1hr to block unspecific binding. Then the sections were permeabilized with 1 $\times$ PBS (pH7.4) +0.4% Triton X-100 for 5min and briefly rinsed twice in 1 $\times$ PBS (pH7.4) to increase the surface tension. M.O.M. Mouse Diluent was used for the 5min incubation to block unspecific binding and excess were wiped away. Incubation with 0.2 $\mu$ g/ml 6E10, 14 $\mu$ g/ml GFAP (clone G-A-5; 1 $\times$ 1500) 1.5 $\mu$ g/ml A $\beta$ 42 and 1.7 $\mu$ g/ml A $\beta$ 40 antibodies (primary antibodies) in MOM-diluent/ 0.1% Triton X-100 was let to proceed over night at +4°C. After another wash in 1 $\times$ PBS buffer the sections were incubated with M.O.M. Biotinylated Anti-mouse or Anti-rabbit IgG reagent in M.O.M. Diluent/0.1% Triton X-100 for 8min. The sections were once more rinsed in 1 $\times$ PBS buffer. A 30min long incubation with the M.O.M. kit ABC-complex (avidin-biotin-complex) were let to proceed, this was followed by a rinse in 1 $\times$ PBS. Thereafter a horse radish peroxidase based substrate kit (NOVA Red, Vector) was used to develop the staining 10min. Finally the sections were briefly washed in ddH<sub>2</sub>O, dehydrated in 70%, 95%, 99.5% etOH, allowed to air-dry, dehydrated in Xylene and mounted in DPX (Dibutyl Phthalate Xylene, VWR) mounting medium for light microscopy. All the incubations above, unless stated otherwise, were carried out in room-temperature and on a shaking platform (**Figs. 4-5, 7-8 and 10**). Congo Red staining was accomplished by incubating tissue sections with saturated alkaline sodium chloride solution (10mM

NaOH) for 20min followed by Congo Red (0.2% w/v) in saturated alkaline sodium chloride solution (10mM NaOH) for 15min and dehydration in 70%, 95%, 99.5% etOH. Tissue sections were allowed to air-dry, dehydrated in Xylene and mounted in DPX (Dibutyl Phthalate Xylene, VWR) mounting medium for light microscopy under polarized light.

#### Image Analysis (Figs. 7-8)

Equally spaced coronal tissue sections along the rostral-caudal axis of the hippocampus, 4-5 tissue sections from each animal, were investigated by capturing four different image fields from each separate tissue section. The images of 6E10 A $\beta$ -immunoreactive staining were captured at 400X magnification in a Leica microscope with a cooled color CCD-camera at defined light and filter settings. The captured images of intraneuronal A $\beta$  aggregates in the CA1 pyramidal neurons of the dorsal hippocampus were converted to greyscale images, processed with a delineation function to sharpen edges and allow an accurate segmentation. The images were segmented with an autothreshold command (Qwin, Leica). The results are expressed as area fraction (stained area<sub>tot</sub>/measured area<sub>tot</sub>, expressed in %) and presented as mean  $\pm$  S.E.M among the tissue section analyzed from each individual transgenic mouse.

### *RESULTS*

#### PCR screening

The results from PCR genotyping are seen to the right (Fig. 1). Both sets of primers identified 4 founder mice (out of 13) having the mThy1-SwedishArctic-hAPP construct and these four founder lines were established; Thy-SwedishArcticAPP lines A-D. DNA-fragments of 428bp lengths with upstream (**A**) and of 441bp length with downstream (**B**) primer pairs could be detected. Offspring from each founder line were genotyped the same way (**Fig. 1**).

#### Slot blot

Copy numbers were analyzed on individual transgene positive offspring using slot blot. The four Thy-SwedishArcticAPP founder line incorporated varying number of DNA copies, with founder line B having the highest copy number (41 $\pm$ 2), taking into

account that the nontransgenic mice have two copies of the endogenous Thy1 gene (**Fig. 2**).

#### Western blot and ELISA

Human APP and A $\beta$  synthesis from brain extracts of the different Thy-SwedishArctic founder lines are shown. The drawing illustrates the amyloid precursor protein (APP) and the epitopes within APP that are targeted by the antibodies. In the APP770 protein isoform, the targeted epitopes are amino acids 66-81, for 22C11, and amino acids 672-687, for 6E10. The intensity of the spots has been analyzed with the Scion Image software and relative APP overexpression in the different founder lines has been calculated. Equal loading of the gels has been confirmed with Coomassie staining and total protein analysis. The relative APP expression can be estimated with antibody 22C11 which enables detection of both endogenous murine APP and human transgene APP. In contrast antibody 6E10 only detects human transgene APP and A $\beta$  peptides. Thy-SwedishArcticAPP founder line B was found to display 3-fold APP-overexpression (**Fig. 3**). Sequential chemical extraction of brain tissue from 2months old Thy-SwedishArctic transgenic mouse shows that most A $\beta$  is soluble i.e. it can be recovered by gentle chemical extraction in carbonate buffer and that little A $\beta$  remains in the tissue upon reextraction in 1% SDS or 70% formic acid i.e. as the insoluble A $\beta$  (**Fig 6, a**). A $\beta$ 1-40 (**Fig 6, b**). and A $\beta$ 1-42 levels (**Fig 6, c**), as measured by ELISA, in 2months old Thy-SwedishArctic transgenic mouse are reduced as compared to Thy-Swedish transgenic mouse that are of the same age and express the same amount of the transgene (the human APP protein. In contrast total A $\beta$  levels i.e. both A $\beta$ 1-40 and A $\beta$ 1-42 measured together with western blot is five-fold increased in brain tissues from 2months old Thy-SwedishArctic transgenic mice as compared to Thy-Swedish transgenic mouse that are of the same age and express the same amount of the transgene (the human APP protein) (**Fig 6, d**). The results (**Fig 6, b-d**) strongly suggest that soluble A $\beta$  aggregates such as protofibrils are present in the brain of 2months old Thy-SwedishArctic transgenic mouse, since western blot is a denaturing method where soluble A $\beta$  aggregates are dissociated into their individual components i.e. single A $\beta$  peptides thereby giving higher a numerical measurement. In contrast ELISA is a non-denaturing and each soluble A $\beta$  aggregates will be measured as one single unit and for the total number of their individual components.

### Immunohistochemistry

The results from the APP immunohistochemistry are presented is seen in a one month old Thy-SwedishArcticAPP, founder line B mouse (**Fig. 4, a-b**), while only diffuse background staining is apparent in a nontransgenic littermate (**Fig. 4, c**).

5 Punctate intraneuronal A $\beta$  immunostaining showing A $\beta$  aggregation in the cerebral cortex of a 2 months old Thy-SwedishArctic APP mouse (**Fig. 5, a**), marked by arrows). Little and very faint intraneuronal A $\beta$  in 2 months old Thy-Swedish APP mouse with an equal APP expression (**Fig. 5, b**). Some cortical neurons contain intraneuronal A $\beta$  aggregates at 15 months of age in the Thy-Swedish APP mouse (**Fig. 5, c**). No A $\beta$  immunostaining was found in nontransgenic mice (**Fig. 5, d**). We find intraneuronal A $\beta$ -immunopositive inclusions in the pyramidal cell layer of CA1 in the hippocampus and in scattered neurons of the lower lamina in the cerebral cortex in Thy-SweArcAPP transgenic mice (**Fig. 5, e**). The A $\beta$ -immunopositive staining is resistant to pre-treatment with concentrated formic acid, which is a typical characteristic of amyloid i.e. A $\beta$  aggregates with a  $\beta$ -sheet structure. Scale bar measures 20  $\mu$ m (**Fig. 5, a-d**). Punctate intraneuronal A $\beta$  immunostaining (marked by arrows in **Fig. 5, a-d**) showing A $\beta$  aggregation in the hippocampus of a 2 months old (**Fig. 7, b**) and 5 months old (**Fig. 7, d**) Thy-SwedishArctic APP transgenic mouse. Little and very faint intraneuronal A $\beta$  in 2 months old (**Fig. 7, a**) and 5 months old (**Fig. 7, c**) Thy-Swedish APP mouse with an equal APP expression. Image analysis show 11-fold (2 months;  $1.91 \pm 0.16$  (4) as compared to  $0.17 \pm 0.02$  (3); mean  $\pm$  S.E.M (n)) and 7-fold (5 months;  $2.66 \pm 0.28$  (3) as compared to  $0.38 \pm 0.10$  (4); mean  $\pm$  S.E.M (n) increase in percentage area covered by intraneuronal A $\beta$  immunostaining in Thy-SwedishArctic APP transgenic mouse as compared to Thy-Swedish APP transgenic mouse (**Fig. 7, e**). Area fraction of intraneuronal A $\beta$  aggregation in the CA1 pyramidal neurons (left y-axis) and frequency of extracellular A $\beta$  plaque deposition in the hippocampus (right y-axis, logarithmic scale) was quantified in a cohort of Thy-SwedishArctic APP transgenic mice of various ages. Each solid square represent intraneuronal A $\beta$  (% area fraction) from a single mouse, while the corresponding open square often located beneath represent A $\beta$  plaque frequency in the same mouse. The results represent mean  $\pm$  S.E.M. of the analysis of several tissue sections from individual transgenic mice (**Fig. 8**).

Extracellular senile plaques were also present in the caudal part of hippocampus of Thy-SweArcticAPP transgenic mouse at this age, as shown with A $\beta$ 42 and A $\beta$ 40 specific antibodies (**Fig. 10, a-b**). The A $\beta$ -immunoreactivity was resistant to and

enhanced by pretreatment with concentrated formic acid. The arrows (**in Fig. 10, a-b**) points to A $\beta$ -immunoreactive deposits which are displayed at higher magnification (**middle images adjacent to 10, a and b**). Combined Congo Red and GFAP-immunostaining shows robust astrogliotic reaction surrounding a compact amyloid plaque (**Fig. 10, c**), which display classical gold-green birefringence in polarized light (**Fig. 10, d**).

#### Brain weight

The brains were dissected and divided into its two hemispheres. Scattergram showing mean and distribution among individuals of left hemisphere brain weight. The brain tissue was later biochemically analysed for human APP and A $\beta$  synthesis. The left hemisphere was initially weighed on a balance, to serve as a measure of atrophic degeneration of the brain (**Fig. 9**).



**References**

- Cai et al., Science 259, 514-516 (1993)
- Cairns et al., Neurosci Lett. 149, 137-40 (1993).
- Chartier-Harlan, et al., Nature 353, 844-846 (1991)
- 5 Chishti et al., J Biol Chem. 276, 21562-21570 (2001)
- Citron, et al., Nature 360, 672-674 (1992).
- Corder et al., Science 261, 921-3. (1993)
- DeMattos et al., Proc. Natl. Acad. Sci. USA 99, 10843-10848 (2002).
- Edbauer et al., Nature Cell. Biol. 5, 486-488 (2003).
- 10 Fagan et al., Neurobiol. Dis. 9, 305-318 (2002).
- Games et al., Nature 373, 523-527 (1995).
- Glennner and Wong, Biochem Biophys Res Commun 120, 885-890 (1984).
- Goate et al., Nature 349, 704-706 (1991).
- Holcomb et al., Nat. Med. 4, 97-100 (1998).
- 15 Hsiao et al., Science 274, 99-102 (1996).
- Kang et al., Nature 325, 733-6. 1987)
- Klyubin et al., J. Physiol 551P, C32, commun. (2003)
- Lashuel et al., J. Mol Biol., 332, 795-808 (2003).
- Lantos et al., Neurosci Lett. 137, 221-4 (1992).
- 20 Lorenzo and Yankner et al., Proc. Natl. Acad. Sci. USA 91, 12243-12247 (1994).
- Masters et. al., Proc. Natl. Acad. Sci. USA 82, 4245-4249 (1985).
- Mullan et al., Nature Genet. 1, 345-347 (1992).
- Murrell, et al., Science, 254, 97-99 (1991).
- Nilsberth et al., Nat. Neurosci. 4, 887-893 (2001).
- 25 Nilsson et al., J. Neurosci. 21, 1444-1451 (2001).
- Näslund et al., JAMA 283, 1571-1577 (2000).
- Pike et al., Brain Res. 563, 311-314 (1991).
- Roher et al., J Biol Chem. Nov 26, Epub ahead of print (2003)
- Scheuner et al., Nat. Med. 2, 864-870 (1996).
- 30 Selkoe, D. J., Ann. Rev. Cell Biol. 10, 373-403 (1994).
- Selkoe, Annu. Rev. Neurosci. 17, 489-517 (1994).
- Strittmatter et al., Proc. Natl Acad Sci. USA 90, 1977-81. (1993).
- Sturchler-Pierrat et al., Proc. Natl. Acad. Sci. USA 94, 13287-13292 (1997).
- Suzuki et al., Science 264, 1336-1340 (1994).
- 35 Teppner et al., 6<sup>th</sup> Internat. Conf. AD/PD, Seville, Spain, board no 52 (2003)
- Walsh et al., Nature 416, 535-539 (2001).